File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

STATE OF WASHINGTON IN COURSE

	Application	Nο.	
IN CHAICE	Permit No.		

SIAID OF	Tomat No. 11.
(1) OWNER: Name Brufus water	Address
(2) LOCATION OF WELL: County	
Bearing and distance from section or subdivision corner	(H)
(3) PROPOSED USE: Domestic [] Industrial [] Municipal []	(10) WELL LOG:
Irrigation Test Well Other	Formation: Describe by color, character, size of material and structure, and
Outputs granter of well	show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL FROM TO
New well ☑ Method: Dug ☐ Bored ☐ Deepened ☐ Cable ☑ Driven ☐	dry sand 0 33
Reconditioned	h/ve 1-124 33 40
(5) DIMENSIONS: Diameter of well inches.	dry sand 40 170
Drilled 280 ft. Depth of completed well 280 ft.	- blue clay 170 246 - fine 5 2 nd = water 246 280
	7/// 3 (
(6) CONSTRUCTION DETAILS:	
Casing installed: A "Diam. from C n. to 267 n. Threaded [] "Diam. from nt. to ft.	
Threaded [] "Diam, from ft. to ft. to ft. to ft. to ft. to ft.	
D. C. Hann	
Perforations: Yes No B	
SIZE of perforationsin, byin.	
perforations fromft. toft.	
perforations from the to the fit.	
Screens: Yes of No D Johnson	
Type STR, II /ESS SCC Model No. 3.27	
Diam. S Slot size 12 from 265 ft. to 2.75 ft. Diam. S Slot size 14 from 2.75 ft. to 2.50 ft.	
Diam. Slot size 1. 1 from 2/3 ft. to 20 ft.	
Gravel packed: Yes [] No [] Size of gravel:	
Gravel placed from ft. to ft.	
Surface seal: yes y No To what depth? 20 ft. Material used in seales of the first	
Did any strata contain unusable water? Yes No	
Type of water? Depth of strata	
Method of sealing strata off	
(7) PUMP: Manufacturer's Name	
Туре: Н.Р	
(8) WATER LEVELS: Land-surface elevation 232 ft.	
Static level 232 ft. below top of well Date 4/4/77	
Artesian pressurelbs. per square inch Date	
Artesian water is controlled by (Cap, valve, etc.)	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 8/14 19.79. Completed 9.4 19.79
Was a pump test made? Yes W No [] If yes, by whom?	
Yield: 203 gal./min. with 9 ft. drawdown after 4 hrs.	WELL DRILLER'S STATEMENT:
P7 64 65 27 28 30 30	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Recovery data (time taken as zero when pump turned off) (water level	
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME Kounte Well Dolling (Person, firm, or corporation) (Type or print)
00/ 232	Address 797 / Smith Rd Camanols wa 9825
	1 1 1 1 1 1
Date of test 5/4/74 Baller testgal/min. withft. drawdown afterhrs.	[Signed] (Well Driller)
Bailer testgal/min, withft, drawdown afterhrs. Artesian flowg.p.m. Date	
Temperature of water 50 Was a chemical analysis made? Yes No	License No. 0247 Date 9/10 , 19.79
45000 UKASINITT YAINI	1

RETEINED Welltagid: AGAL89

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Application	No.	 	

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Department of Ecology Second Copy — Owner's Copy	WAIER WE	LL REPUR	1			
Third Copy — Driller's Copy	STATE OF W	ASHINGTON	IN OFFICE	Permit No		
(1) OWNER: Name Br	1/15 Water	- 1-2				
		TUOTESS		-		~ 4
(2) LOCATION OF WELL: County				ec T	S Ø N., R.	W
Bearing and distance from section or subdivision co	rner S 7125-	00-000	<u> 19-1 </u>	<u> </u>		
		(10) WELL I	.OG:	-		
(3) PROPOSED USE: Domestic D Indus			be by color, character,	size of materic	l and stru	ecture.
Irrigation [] Test	Well Other	t show thickness of	aquifers and the kind of the bird of the country and the count	and hature of t	ine moter	ial to ec
(4) TYPE OF WORK: Owner's number of (if more than one).	well	stratum penetrate	MATERIAL	707 2027 2	FROM	70,70
(4) TYPE OF WORK: (if more than one). New well B Method:					<u>-</u>	ļ
Deepened []	Cable D Driven D		SRAd		33	7.7
Reconditioned []	Rotary 🔲 Jetted 🔲	h/vx (-/ay	 :	· · · · · · · · · · · · · · · · · · ·	172
C. D. CONGLONG	I & inches.	<u> </u>	nd		40	176
(5) DIMENSIONS: Diameter of well	1 Inches.	- Pluc cla			170	246
Drilled 280 it. Depth of completed	Well	11nx 5:	ind a wale	7	246	280
(6) CONSTRUCTION DETAILS:					<u> </u>	 -
` '	267					
Casing installed: _ & " Diam. from _C						↓
Threaded [] "Diam, from" Diam, from" Diam, from"						ļ
Welded 🗸" Diam. from						ļ
Perforations: Yes D No B						ļ
Type of perforator used						
SIZE of perforations, in.	by in.	·				<u> </u>
perforations from						ļ
perforations from perforations from	tt to					<u> </u>
periorations around	. At. W Anti					<u> </u>
Screens: Yes [7] No []						
Screens: Yes & No D John Sch	0.41					-
TypeSTRIB /ESS SECE/ Mo	del No. 3,04					
Diam. S Slot size 12 from 20	3 ft. to 2 /3 ft.					
Diam. N Slot size /4 from 4	79_ IL 10 222 IL			1		
Gravel packed: Yes [] No B - Size of	gravel:					
Gravel placed fromft. t	o ft.					
						1
Surface seal: Yes W No To what of	lepth? ft.					
Material used in scale						
Did any strata contain unusable water Type of water? Depth o	Yes No []					
Method of sealing strata off	At falling and an arrangement					
Wethor of Seamil strate orthogen						
(7) PUMP: Manufacturer's Name						1
Туре:	нР		RE	CEIVE	D	
(8) WATER LEVELS: Land-surface eleva	tion 732					
Static level 232 A below top of wel	vel 4/4/44			B 15 2008		<u> </u>
Artesian pressurelbs. per square inch	Date					
Arterian water is controlled by	<u> </u>		DEPT.	OF ECO L(DGY 	
(C	ap, valve, etc.)					
(9) WELL TESTS: Drawdown is amount howeved below static	t water level is		200	GU	,	'
Was a pump test made? Yes D No [] If yes, by w	level	Work started	19.79. c	ompleted	·	
Yield: 2.6.5 gal/min. with 7 ft. drawdow	matter 4 hrs.	WELL DRILL	LER'S STATEME	NT:		
P. British P.	*	This wall we	s drilled under my	invisdiction :	and this	report
er			of my knowledge a			
Recovery data (time taken as zero when pump tur	ned off) (water level		-			
measured from well top to water level;	i i	NAME KOUN	e / We// Dr.	11/199		
Time Water Level Time Water Level 1		AAMINED AARTINGS	(Person, firm, or corpor	ration) (T	Type or p	rint)
060 241	i	767/	Y Smilh Rd	. مسرح	2/5 h	S 95
00/ 232		Address/.7.//	<u> </u>			
C/11/24	************************	13	4 7/ 1	1		
Date of test 5/4/74 Baller testgal/min. withit, drawdo		[Signed]L.L.	of Hauske	Driller)		
Bailer testgal/min. withfi drawdo	wu alternrs.		(*** E.L.	Dillici,		
Temperature of water 50 Was a chemical analysi	s made? Yes 🗎 No 🗍	License No.	247 I)ate 9/10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 19?
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